Abstract

The invention provides a method for inhibiting c-jun activation in mammalian or avian cells comprising contacting the cells with a substance that inhibits the activity of Janus family kinase 3 (JAK-3). The invention also provides a therapeutic method for preventing or treating a pathological condition in a mammal wherein c-jun activation is implicated and inhibition of its activation is desired comprising administering to a mammal in need of such therapy, an effective amount of a substance that inhibits the activity of JAK-3. Novel compounds that are JAK-3 inhibitors, as well as pharmaceutical compositions comprising the compounds are also provided.

"Express Mail" mailing labe	el number: EL273421044 05
Date of Deposit:	al number: EL273421044 05 JUNE 30, 1999
I hereby certify that this paper or United States Postal Service "Expr	ion is not in anti-consider mint and
service under 37 CFR 1.10 on the addressed to the Assistant Comm	e date indicated above and is
Whenington, D.C. 20231 Printed Name:	
Printed Name:	Hammono